Message

From: WQSclearinghouses@epa.gov [WQSclearinghouses@epa.gov]

Sent: 2/27/2021 3:32:43 AM

To: Pierce, Maggie [Pierce.Maggie@epa.gov]; WQSclearinghouse@tetratech.com; Bone, Tracy [Bone.Tracy@epa.gov];

Buffo, Corey [Buffo.Corey@epa.gov]; christine.derieux@tetratech.com; Fish, Tonya [Fish.Tonya@epa.gov]; Fleisig, Erica [Fleisig.Erica@epa.gov]; Larimer, Lisa [Larimer.Lisa@epa.gov]; Moon, Dave [Moon.Dave@epa.gov]; Owen, Joel

[Owen.Joel@epa.gov]; rachel.buzzeo@tetratech.com; Reed, Khesha [Reed.Khesha@epa.gov]; Sengco, Mario

[Sengco.Mario@epa.gov]; Delzell, Sophie [sophie.delzell@tetratech.com]; Stapleton, Gregory

[Stapleton.Gregory@epa.gov]; Todd, Andrew [Todd.Andrew@epa.gov]; Wirick, Holiday [wirick.holiday@epa.gov]

CC: WQSclearinghouses@epa.gov

Subject: Action Taken on WQS Submission: MONTANA (submitted 12/28/20)

One or more actions were recently taken on the subject WQS submission. This submission can be viewed or updated by following the link below.

Submitter: MONTANA (Region 8)

Submitted: 12/28/20

Title: Revised Selenium Criteria for Lake Koocanusa and the Kootenai River

Submission Link:

https://wata.epa.gov/wata/wata4/index.cfm?submid=11621

Description: Montana adopted EPA's 304(a) recommended selenium criteria for fish tissue for both Lake Koocanusa and the Kootenai River. The water column element for the Kootenai River is EPA's 304(a) recommended criteria. The water column element for Lake Koocanusa is 0.8 ug/L derived using the mechanistic model approach described in Appendix K of EPA's criteria document. Montana did not adopt the intermittent exposure element.

Submission Parts and Status:

** Approval of WQS with No Further Action Needed: Approval (No Further Action Needed) on 2/25/21